AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended). A method of automatically manufacturing a computer comprising:

a manufacturer receiving an order from a customer;

the customer selecting hardware components and a software package for the computer;

the customer receiving guidance from the manufacturer to assist in selecting the hardware and software;

assembling together athe selection of hardware components specified by the order; and

loading onto the computer a<u>the</u> software package specified by the order, including:

providing an Internet-accessible page for the customer to specify any desired software modifications;

recording the modifications as an auto-configuration file; and for each modification in the auto-configuration file, determining configuration data corresponding to the respective modification and entering the configuration data into the computer as the software package is being loaded.

- 2. (Previously Amended) The method according to claim 1, further comprising verifying the modifications against order details.
- 3. (Previously Amended) The method according to claim 1, further comprising verifying the modifications against current capabilities of the manufacturer.

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- 4. (Previously Amended) The method according to claim 1, further comprising logging the modifications as they are made.
- 5. (Previously Amended) The method according to claim 3, further comprising logging the modifications as they are made.
- 6. (Currently Amended) Apparatus for automatically manufacturing a computer, comprising:

an order unit of a manufacturer for receiving an order from a customer;
the customer selecting hardware components and a software package for
the computer;

the customer receiving guidance from the manufacturer to assist in selecting the hardware and software;

an assembly unit for assembling together athe selection of hardware components specified by the order; and

for loading onto the computer, athe software package specified by the order including:

an Internet-accessible page onto which the customer can specify any desired software modifications;

a modification unit for recording the modifications as an autoconfiguration file; and

for each modification in the auto-configuration file, a control unit for determining configuration data corresponding to the respective modification and entering the configuration data into the computer as the software package is being loaded.

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- 7. (Previously Amended) The apparatus according to claim 6, further comprising means for verifying the modifications against order details.
- 8. (Previously Amended) The apparatus according to claim 6, further comprising means for verifying the modifications against current capabilities of the manufacturer.
- 9. (Previously Amended) The apparatus according to claim 6, further comprising means for logging the modifications as they are made.
- 10. (Previously Amended) The apparatus according to claim 8, further comprising means for logging the modifications as they are made.
- 11. (Currently Amended) An automated computer manufacturing method comprising:

a manufacturer receiving an order from a customer;

the customer selecting hardware components and a software package for the computer;

the customer receiving guidance from the manufacturer to assist in selecting the hardware and software;

downloading the order to a manufacturing unit;

including an auto-configuration indicator in the order for a special configuration requirement;

generating a flag to look for the special configuration requirement;
making an inquiry to a manufacturing database for the special
configuration requirement; and if located, applying the special configuration
requirement to the order ,and

assembling together $a\underline{the}$ selection of hardware components specified by the order;

loading into the computer athe software package specified by the order, including the steps of:

providing an Internet-accessible page for the customer to specify any desired software modifications;

recording the modifications as an auto-configuration file; and for each modification in the auto-configuration file, determining any configuration data requirement corresponding to the respective modification and entering configuration requirement data into the computer as the software package is being loaded.

- 12. (Previously Amended) The method according to claim 11, further comprising generating an order reference number.
- 13. (Previously Amended) The method according to claim 12, further comprising accepting the order.
- 14. (Previously Amended) The method according to claim 12, further comprising processing the special configuration requirement in parallel with a standard configuration requirement.
- 15. (Previously Amended) The method according to claim 12, further comprising logging the special configuration requirement into a manufacturing log.
- 16. (Previously Amended) The method according to claim 15, further comprising shipping the order to the customer.

- 17. (Cancelled).
- 18. (Previously Amended) The method according to claim 17, further comprising verifying each modification against the order.
- 19. (Previously Amended) The method according to claim 17, further comprising verifying each modification against current manufacturing capabilities.
- 20. (Previously Amended) The method according to claim 17, further comprising logging each of the modifications.
- 21. (New) A method of automatically manufacturing a computer comprising:

 receiving a special configuration computer order from a customer;

 providing guidance to the customer for choosing the configuration;

 passing the order to a modification unit and then to a validation unit;

 checking for consistency between order details and configuration details;

 making the configuration details available to a control unit;

 detecting any modification flag in the order details and obtaining

 corresponding configuration details;

checking the corresponding configuration details with a database to determine implementation; and

entering appropriate data into the computer being manufactured.

22. (New) A method of automatically manufacturing an information handling system comprising:

a manufacturer receiving a special configuration computer order from a customer;

the manufacturer providing guidance to the customer for choosing the configuration;

the manufacturer passing the order to a modification unit and then to a validation unit;

the validation unit checking for consistency between order details and configuration details;

after the configuration details are validated, making the configuration details available to a control unit;

the control unit detecting any modification flag in the order details and obtaining corresponding configuration details;

the control unit checking the corresponding configuration details with a database to determine implementation; and

the control unit entering appropriate data into the computer being manufactured.